Urine pH as an index for calculating the amount of bicarbonate for treatment of acidotic calves

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ABSTRACT

It was shown that acute metabolic acidosis is one of the significant signs of diarrhoea in new-born calves. A rectilinear dependence was observed between urine pH indices and parameters of base excess of the acid-base balance in their blood. A method of correcting the different stages of metabolic acidosis in calves with diarrhoea by sodium bicarbonate, based on urine pH values, is proposed.

KEY WORDS: calves, diarrhoea, metabolic acidosis, urine-pH, sodium bicarbonate

INTRODUCTION

Acid-base balance plays an exceptionally important role in the regulation of metabolic processes (Guliy, 1978). More and more new biological features have been shown to be sensitive to changes in the basic parameters of acid-base balance, particularly tissue pH, carbon dioxide pressure (pCO₂), bicarbonate level (HCO₃⁻) in the tissues.

There is a connection between the changes in acid-base balance both in acidosis and alkalosis and metabolic disturbances that affect physiological function and overall condition of an organism (Melnichuk, 1989). Investigations of acid-base balance indicate the need to correct metabolic acidosis in various pathological states.

Decompensatory metabolic acidosis was observed in sick calves with diarrhoea caused by E. coli, Salmonella, rota-, coronavirus and chlamidia (Tennant et al.,
The sick calves do not die of bacterial infection, they die of dehydration, acidosis and shock (Torres, 1987). Therefore, it is necessary to check the acid-base balance in new-born calves and to correct it if there is acute metabolic acidosis (Michna et al., 1996; Geishauser et al., 1997; Hartmann et al., 1997). We studied the features of development of metabolic acidosis in diarrhoeic calves and the relationship between their urine pH indices and the main blood parameters of acid-base balance. These results were used to create a method of indirect determination of base excess in the blood of the new-born calves and for the correction of different levels of metabolic acidosis.

MATERIAL AND METHODS

The first step in our investigation was to analyze the acid-base balance in the blood of sick (n=15) and healthy (n=8) new-born calves at the age of 2 to 6 days. Acid-base balance parameters in the blood of sick new-born calves were studied in the following states: before and during the first signs of diarrhoea, moderate diarrhoea, and severe diarrhoea. Indices of pH, carbon dioxide partial pressure (pCO₂), current bicarbonate (HCO₃⁻), base excess (BE) and total CO₂ in blood were determined using a type OP.215 (Rodelkis) pH-blood-gas-analyzer.

In the second series of investigations, 45 clinically healthy and 42 diarrhoeic calves were used to investigate the correlation between pH values of urine with blood acid-base indices. Fifty-seven calves, 42 sick and 15 healthy, 2- to 10-day-old, were used in this study. Linear regression was used to determine the correlation between these indices (Polyakov, 1982). Blood and urine samples were obtained early in the morning. The pH of urine samples was determined immediately. The blood samples were obtained under aerobic conditions, transported at 0-4°C and measured within 3 h.

Under experimental conditions we calculated the quantity of sodium bicarbonate for 1 unit base deficit and 1 kg body weight of diarrhoeic calves; the bicarbonate was given orally in the amount needed for correction of acid-base disturbances.

In the next series, 22 calves (group 1) and 18 calves (group 2) 4 to 6 days old with moderate or severe diarrhoea were treated with oral rehydration solution containing NaCl, NaHCO₃ and glucose. The solution (1-1.5 l) was given 30 min before feeding 3 times daily. Two to three feedings of milk were withheld when we observed the first symptoms of diarrhoea. The groups differed in the quantity of sodium bicarbonate in the rehydration solution. The first group of calves received bicarbonate according their urine pH values. The 10 sick calves were given 5.0-3.0 g sodium bicarbonate 3 times daily with rehydration solution when urine pH values were 6.0-6.4. The quantity of NaHCO₃ was calculated using a nomogram (Figure 4) when urine pH values (12 calves) dropped below 6.0. The calves
of the second group with moderate (8 calves) and severe diarrhoea (10 calves) were given 5.0 g sodium bicarbonate with rehydration solution under the same conditions.

RESULTS

Aspects of acute acid-base disturbances in the calves with diarrhoea are shown in Figure 1.

According to our study, the pH and bicarbonate levels in calf blood were lower before diarrhoea compared to those in healthy calves, but the blood level of pCO₂ was significantly higher (P<0.05) in sick animals. This is the result of respiratory-metabolic acidosis in their bodies during that period. Blood pH and bicarbonate concentrations in the sick calves during the first symptoms of diarrhoea were significantly lower (P<0.05) than in healthy ones and in calves before diarrhoea. Acute acid-base disturbances were found in the sick calves with severe diarrhoea. The blood BE index in these animals was reduced sharply (below 17 mmol/l⁻¹).

The urine pH values in clinically healthy calves ranged from 6.2 to 7.3. The urine pH indices of diarrhoeic calves with acute metabolic acidosis were decreased.

Figure 1. Blood parameters of the acid-base-balance of the healthy * and sick new born calves; * significant differences (P < 0.05)
In calves during the first symptoms of diarrhoea and with mild diarrhoea, urine pH values were from 6.0 to 6.4. In moderate and severe diarrhoea these values dropped below 6.0.

The correlation coefficient between urine pH indices and parameters of acid-base balance in calf blood was significant \( r = 0.8850, \ P \leq 0.001 \). The correlation coefficient was also significant between indices of urine pH and blood pH \( r = 0.7667, \ P \leq 0.001 \) and BE \( r = 0.7247, \ P \leq 0.001 \); Figure 2.

![Figure 2. The relationship between urine pH indices and base excess of calves blood](image)

The rectilinear dependence between urine pH indices and BE value in blood made possible to use a linear regression equation \( y = a + bx \) for indirect determination of the meaning of BE and other parameters of acid-base balance in calf blood, for example:

\[
x = 6.08761 + 0.048689 \text{BE} \quad (1)
\]

\[
\text{BE} = \frac{x - 6.08761}{0.048689} \quad (2)
\]

\( x \) – urine pH of calf.

Under experimental conditions it was shown that for normalization of the parameters of acid-base balance in the blood of sick calves it is necessary to use 0.042 g sodium bicarbonate per kg body weight and 1 unit of BE if BE is of negative value. Equation 3 shows the quantitative determination of the sodium bicarbonate dose for sick calves:

\[
\text{NaHCO}_3 (g) = \text{BE} \times a \times 0.042 \quad (3)
\]

BE – negative value base excess (mmol S \( \cdot \) l\(^{-1}\)), \( a \) – weight of body, kg
0.042 – quantity of NaHCO\(_3\) per one unit of BE and one kg body weight.
Using equation 2, the dose of sodium bicarbonate may be determined according to the next equation:

$$\text{NaCO}_3 \ (g) = \frac{x - 6.0876}{0.48689} \times a \times 0.42 \quad (4)$$

$x$ – urine pH, $a$ – body weight, kg.

The results of correction of metabolic acidosis according to equation 4 are shown in Figure 3. The different doses of sodium bicarbonate normalized the parameters of acid-base balance in the blood of sick calves.

The aim of our study was to simplify the calculation of the quantity of sodium bicarbonate for correction of metabolic acidosis in calves, and we propose the following nomogram (Figure 4).
According to the nomogram, first we need to accurately determine the calf urine pH index early in the morning before the first feeding (A), then we need to find the value of BE on the nomogram (B) and using the body weight of the calf (C) to determine the sodium bicarbonate quantity (D). This quantity of sodium bicarbonate can be given to diarrhoeic calves in oral rehydration solution and as 5-10% solutions 30 min period before feeding 3 times per day.

During the correction of metabolic acidosis in diarrhoeic calves with allowance for their urine pH, 70% calves had light short-term diarrhoea in first three days of life without clinical complications. Diarrhoea of moderate to severe intensity was observed in all calves 5 to 7 days old.

The bicarbonate therapy was effective when it was based on the calves' urine pH indices. All of the calves in the first group had good standing ability and suckling reflex. Their urine pH values were at a level of 6.4-7.5. We observed resolution of diarrhoea symptoms in these calves after 4-5 days of treatment. Seventy percent of calves from second group had severe diarrhoea. All of these calves recovered within 6-7 days of treatment. Daily body weight gain in the calves of the first group was 415 g at the end of the month in comparison with 315 g in the second group. This confirms that urine pH indices in diarrhoeic calves can be used to evaluate the stage of acidosis and correct it by sodium bicarbonate treatment.

DISCUSSION

Metabolic acidosis in calves with diarrhoea is a leading disturbance in the pathogenesis of this pathology of different etiologies (Tennant et al., 1972; Pearson et al., 1983; Szenci, 1985; Bouda et al., 1997).

The present study also showed the relationship between levels of metabolic acidosis and severity of diarrhoea. Our results showed that values for base-excess drop below 0.5 mmol·l⁻¹ and 28 mmol·l⁻¹ in calves with moderate and severe diarrhoea, respectively, similarly as observed in other investigations (Bouda et al., 1997; Geishuser et al., 1997; Hartmann et al., 1997).

The acid-base homeostasis supports a series of cellular metabolic processes: glycolysis, gluconeogenesis, aminolysis, ketogenesis, etc. There is a metabolic system of acid-base homeostasis in the tissues which is based on corresponding changes in the direction and intensity of lipid, carbohydrate, amino acid, nucleotide, protein and nucleic acid metabolism in the cells in response to changes in acid-base balance (Melnichuk, 1989). One of the compensatory processes of acid-base disorders is renal filtering (Jalko-Titarenko, 1989). The complex ion exchange takes place in the renal distal tubules that regulate carbon dioxide pressure. The ion exchange supports normal levels of bicarbonate in the blood. Hydrogen ions are inten-
sively excreted in the process of bicarbonate restoring and sodium reabsorption. This mechanism determines urine pH changes.

We agree with other investigators (Schlerka G. et al., 1995, 1996) that the measurement of calf urine pH can not be a direct method of determining blood parameters of acid-base balance in calves. Urine pH of calves during the first symptoms of diarrhoea and with moderate diarrhoea can be the same as in healthy calves. But, in our opinion, urine pH values of 6.0-6.4 indicate that the kidney is intensively eliminating acid equivalents even in healthy calves. These pH values can coincide with activation of buffer systems and metabolic compensatory processes that support acid-base homeostasis in the tissues of sick calves for some time. This may negatively influence the correlation between pH values of urine and the blood parameters of acid-base balance at this stage. It is necessary to recognize that at this state, the base reserve in these calves' tissues is decreasing. Urine pH values below 6.0 indicate acute metabolic acidosis in calves, requiring appropriate intervention.

As the regression analysis has shown, the base excess indices of blood and urine pH were correlated. This inspired us to propose the method of correcting the different stages of metabolic acidosis in calves with diarrhoea. The diagnostics of acid-base disturbances in animals remains a problem in veterinary practice, and sometimes reduces therapy efficacy. With the proposed nomogram we have tried to help veterinarians in correcting the features of metabolic acidosis in diarrhoeic calves and have demonstrated that differentiated correction is possible.

REFERENCES


STRESZCZENIE

pH moczu jako współczynnik do obliczania dawek kwaśnego węglanu w leczeniu acidozy u ciełat

Wykazano, że ostra acidoza metaboliczna jest ważną przyczyną powstawania biegunki u nowonarodzonych ciełat. Stwierdzono prostą zależność między pH moczu a wartością równowagi kwaśowo-zasadowej we krwi ciełat. Zaproponowano metodę leczenia ciełat przy różnym stopniu nasilenia acidozy metabolicznej z objawami biegunk poprzez podawanie im odpowiedniej ilości kwaśnego węglanu, obliczanej w prosty sposób przy zastosowaniu opracowanego nomogramu.